

***ERRATA in 1996 Scorecard***

**NOTE: ALL OF THE FOLLOWING TABLES HAVE BEEN UPDATED.**

**EPA has found several typographical errors in the 1996 Scorecard data that affect total NOx and Heat Input data. The following 2 plants had incorrect emissions or heat input values:**

ORISPL 2629 Lovett, stack/unit id: 4  
1996 Heat Input (mmBtu) in Scorecard: 871,801  
Corrected 1996 Heat Input (mmBtu): 8,620,633

ORISPL 54538 Hartwell Energy Facility, stack/unit id: XP12  
1996 NOx (tons) in Scorecard: 10  
Corrected 1996 NOx (tons): 5

**These changes affect the following summary tables:**

	<u>old value</u>	<u>new value</u>
Table 1, page 4:		
Non-Coal NOx (Tons)	366,773	366,768
Total NOx (Tons)	5,908,357	5,908,352
Coal Heat Input (mmBtu)	19,503,076,055	19,510,824,887
Total Heat Input (mmBtu)	22,818,822,023	22,826,570,855

Appendix A, Table A1, pages A1-51 and A1-52:

ORISPL 2629 Lovett, stack/unit id: 4 - 1996 Heat Input	871,801	8,620,633
New York Totals 1996 - Heat Input	518,876,769	518,667,337

Appendix A, Table A1, page A1-82:

Grand Total - 1996 Heat Input	22,818,822,023	22,826,570,855
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Appendix A, Table A2, page A2-84:

New York Totals 1996 - Heat Input	510,918,505	518,667,337
Grand Total - 1996 Heat Input	22,818,822,023	22,286,570,855

Appendix B, Table B1, page B1-19 and B1-51:

ORISPL 54538 Hartwell Energy Facility, stack/unit id: XP12 - 1996 NOx (tons)	10	5
ORISPL 2629 Lovett, stack/unit id: 4 - 1996 Heat Input	871,801	8,620,633

Appendix B, Table B2, page B2-84:

New York Totals 1996 - Heat Input	224,337,518	232,086, 350
National Totals for Coal - Heat 1996 (mmBtu)	19,503,076,055	19,510,824,887

Appendix B, Table B3, pages B3-85 and B3-86:

Georgia Totals - 1996 NOx (tons)	828	823
National Totals for Non-Coal	366,773	366,768

**Typographical errors not affecting National Totals (emissions switched between units):**

	<u>old value</u>	<u>correct value</u>
Appendix A, Table A1, page A1-8:		
ORISPL 260 Moss Landing stack/unit id 1 - 1996 SO2	6	0
ORISPL 260 Moss Landing stack/unit id 1 - 1996 Heat Input	20,425,808	0
ORISPL 260 Moss Landing stack/unit id 2 - 1996 SO2	950	0
ORISPL 260 Moss Landing stack/unit id 2 - 1996 Heat Input	19,386,970	0
ORISPL 260 Moss Landing stack/unit id 6-1 - 1996 SO2	0	6
ORISPL 260 Moss Landing stack/unit id 6-1 - 1996 Heat Input	0	20,425,808
ORISPL 260 Moss Landing stack/unit id 7-1 - 1996 SO2	0	950
ORISPL 260 Moss Landing stack/unit id 7-1 - 1996 Heat Input	0	19,386,970

Appendix A, Table A1, page A1-23:

ORISPL 1001 Cayuga stack/unit id **2 - 1996 SO2	38,676	0
ORISPL 1001 Cayuga stack/unit id **2 - 1996 Heat Input	31,117,238	0
ORISPL 1001 Cayuga stack/unit id **3 - 1996 SO2	32,134	0
ORISPL 1001 Cayuga stack/unit id **3 - 1996 Heat Input	24,405,552	0
ORISPL 1001 Cayuga stack/unit id 1 - 1996 SO2	39	38,676
ORISPL 1001 Cayuga stack/unit id 1 - 1996 Heat Input	329,040	31,117,238
ORISPL 1001 Cayuga stack/unit id 2 - 1996 SO2	0	32,134
ORISPL 1001 Cayuga stack/unit id 2 - 1996 Heat Input	0	24,405,552
ORISPL 1001 Cayuga stack/unit id 4 - 1996 SO2	0	39
ORISPL 1001 Cayuga stack/unit id 4 - 1996 Heat Input	0	329,040